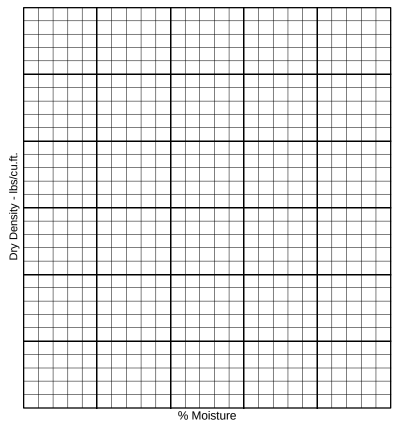


Moisture - Density Relationship Report

												•	•	
Field Sample Number La				Lab Number				Control Number			Federal	Federal Aid Number		
SR Number Section				Source of Materials		ls Type o		of Material						
Percent Passing No. 4 D			Date Ta	Date Taken Date		e Tested S		Station		Reference to C/L		Reference to Grade		
Can Number														
Specimen Wt. + Cyl.														
Cylinder Wt.														
Specimen Wt. (Grams)														
Specimen Wt. (lbs)														
Volume of Cylinder														
Wet Density														
Wet Sample + Can														
Dry Sample + Can														
Weight of Moisture														
Weight of Can														
Weight of Dry Soil														
% Moisture														
Dry Density														
Speedy Grams	/ Gauge													
	% Mc	oisture												
Speedy Dry Density														
					1 41									

NOTE: Oven Dry & Speedy to be used for correlation on typical materials.



Optimum Moisture	Maximum Density	Ву	Date	